


This document has been prepared by OBS GRAPHICS, KOLKATA, INDIA. This document is exclusive property of OBS GRAPHICS. Unauthorized communication or reproduction is not permitted.

OBS GRAPHICS						
	DATA SHEET OF FIRE ALARM HOOTER	PREPARED	MB	DOC. NO.: OBS/FAH/01		
		CHECKED	KM	CONTRACT NO.:		
		APPROVED	PB	SHEET	1 OF 1	
		DATE		EQPT. NO.		
CLIENT:			PROJECT:			
SERVICE: FIRE ALARM SYSTEM		OPERATING MODE: CONTINUOUS / INTERMITTENT		SITE:		
LOCATION: INDOOR / OUTDOOR		AREA CLASSIFICATION: HAZARDOUS / NON HAZARDOUS				
NUMBER REQUIRED: AS PER BILL OF QUANTITIES						
FIRE ALARM HOOTER						
A	TECHNICAL PARAMITERS	DESCRIPTION				
1	Make	SIEMENS / SYSTEM SENSOR / IAS MORLEY				
2	Type	FLASHER CUM HOOTER / HOOTER				
3	Model					
4	Application Standard					
5	Operating Principle	INPUT SIGNAL (AMP.)				
B	Approval	UL / LPC / FM				
C	Technical Specification					
1	Contact					
2	Sound level	80 DB				
3	Sensitivity level					
4	Response time					
5	Operating Voltage	24 V				
6	Operating current					
7	Allowable air velocity					
8	Protection class					
9	Rating of output contact					
10	Area covered per speaker					
11	Sensitivity adjustment range					
12	Installation wiring					
13	Temperature range					
14	Humidity range					
16	Body material & colour					
17	Intensity					
18	Flash Rate					
19	Pulse Duration					
D	Special Technical Confirmation					
1	Whether sensitivity is steepless					
2	Whether inbuilt indicator is provided					
3	Whether plug in type					
4	Whether earthing terminal provided					
5	Whether mounting base with cable gland included					
E	Documents Enclosed					
1	Catalogue					
2	Approval Certificate					
G.A. DRG. NO.		VENDOR				
FLOW DIAG. NO.		VENDOR DRG. NO.				
PLANT LAYOUT DRG. NO.		FOUNDATION DRG.NO.				
SUPPORT DRG. NO.		CALCULATION SHEET NO.				
ORDER NO.						
P0	ISSUED FOR APPROVAL	OBS	PB			
REV	DESCRIPTION	BY	APPROVED	CLIENT APP	DATE	

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55

